

eRed Folder :  

[First Hit](#)      [Previous Doc](#)      [Next Doc](#)      [Go to Doc#](#)  
[End of Result Set](#)

☐  

L1: Entry 6 of 6

File: JPAB

Feb 27, 2001

PUB-NO: JP02001057599A

DOCUMENT-IDENTIFIER: JP 2001057599 A

TITLE: COMMUNICATION TERMINAL DEVICE PROVIDED WITH REDIAL FUNCTION

PUBN-DATE: February 27, 2001

## INVENTOR-INFORMATION:

NAME	COUNTRY
HAYAFUNE, TAKESHI	

## ASSIGNEE-INFORMATION:

NAME	COUNTRY
RICOH CO LTD	

APPL-NO: JP2000222514

APPL-DATE: January 11, 1991

INT-CL (IPC): H04M 11/00; H04N 1/32

## ABSTRACT:

PROBLEM TO BE SOLVED: To allow an operator to easily discriminate the opposite transmission destination and to realize efficient facsimile communication by providing an abbreviated protocol executing means which skips a transmission control procedure which checks the device capability of the opposite station and performs communication on the basis of the device capability stored in accordance with the telephone number.

SOLUTION: A redial information table 8a, an order table 8b and a communication destination number temporary storage table 8c are formed in a system memory 8. The table 8a stores a transmission destination telephone number, data for display and data for an abbreviated protocol in accordance with an identification code. When normal transmission is performed, the device capability of the opposite station decided by a transmission controlling means is stored while correlating it to the transmitting telephone number, and when redial transmission is performed, a transmission control procedure that checks the device capability of the opposite station is skipped on the basis of the stored device capability and communication is performed so that a communication time can be reduced and that efficient communication can be carried out.

COPYRIGHT: (C) 2001, JPO

[Previous Doc](#)      [Next Doc](#)      [Go to Doc#](#)